

Vac & Fragrance

AIR-serv manufacture and supply the UK forecourt industry with market leading forecourt vending machines. The AIR-serv Vacuum & Fragrance machine offers increased revenue potential by providing customers with a user-friendly car cleaning experience. Customers can use the fragrance gun to freshen their vehicle after they have used the vac.

Available for customers through our unique Revenue Share and Rental programmes, AIR-serv provide the following benefits to forecourt operators:

- No capital costs - AIR-serv install and maintain the equipment at no cost to you.
- You share the revenue, and AIR-serv pay for the maintenance and upkeep.

Machine Features:

- Cabinet made from high grade Stainless Steel
- Tallboy design cabinet for maximum visibility on site
- 1700 watt vacuum motor with environmentally friendly noise levels
- Heavy duty Vac hose and crevice tool
- Heavy duty Fragrance hose with Heavy duty fragrance gun
- Digital time remaining display
- Machine presented in waterproof decal fitted with instructions and H&S disclaimers



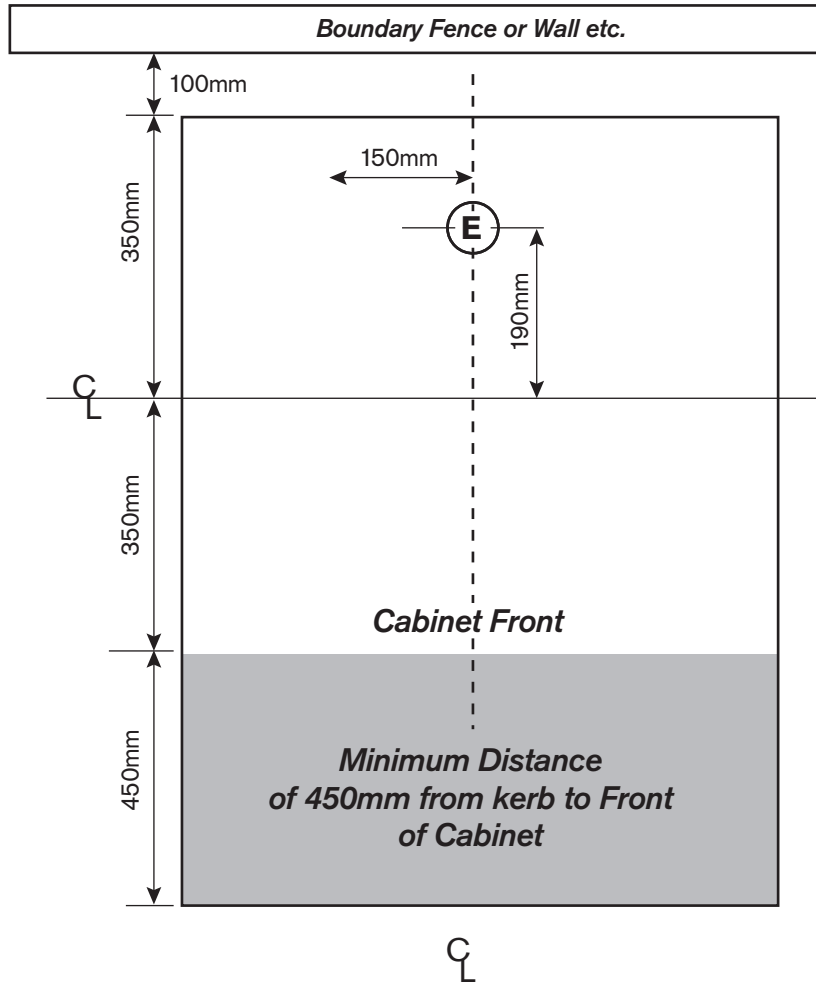
Vend Options:

- Cash Buy Time
- Contactless Payment
- Token
- Free vend

Additional Options:

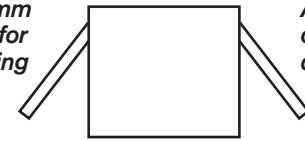
- Choice of vault
- Choice of decal
- Choice of scented fragrance

Technical Specification



Cabinet Footprint

Allow 450mm clearance for door opening



Allow 450mm clearance for door opening

Base Specification

Dimensions Width 700mm x Depth 700mm.

Base Thickness 150mm Concrete.

Cabinet to be securely Keyed in to the concrete.

Cabinet Dimensions

Height 1440mm

Width 560mm

Depth 520mm + (150mm Optional Boom)

Please Note

Hose length MUST be taken into account to avoid encroaching into HAZARDOUS ZONES - Standard hose length less than 6 meters

Electrical Requirements

- Constant 24 hour, 16 Amp 230/240 Volts AC Single Phase Supply
- Volt Drop must be calculated to ensure the above conditions are met
- All Supply Cables must be protected by RCD or RCBO Tripping current 30mA
- Also recommended a separate 6mm Earth Conductor (CPC)
- Minimum of 1 Metre of cable protruding above ground at the service point

(E) Electrical Supply Duct



Committed to promoting tyre safety
AIR-serv are a member of Tyre Safe

CORRECTLY INFLATED TYRES
A higher degree of safety - Upto 25% longer tyre life
Lower fuel consumption - Lower CO2 emissions



AIR-serv, Redgate Road, South Lancashire Industrial Estate,
Ashton-in-Makerfield, Lancashire WN4 8DT

sales@air-serv.co.uk
www.air-serv.co.uk
Telephone: +44 1942 722 333